Attachment 2b

STATE OF CALIFORNIA

CALIFORNIA INTEGRATED WASTE MANAGEMENT BOARD

Base Year Modification Request Certification

Part 1: Generation Study - No Extrapolation Diversion Data

To request a substitution for a previously approved base year used in calculating the diversion rate for your jurisdiction, please complete and sign this form and return it to your Office of Local Assistance (OLA) representative at the address below, along with any additional information requested by OLA staff. When all documentation has been received, your OLA representative will work with you to prepare for your appearance before the Board. If you have any questions about this process, please call (916) 341-6199 to be connected to your OLA representative.

Mail completed documents to:

California Integrated Waste Management Board Office of Local Assistance 1001 I Street, (MS-25) PO Box 4025 Sacramento, CA 95812-4025

General Instructions:

Please select the ONE choice below that best explains your request to the Board.

1. Use a recent generation-based study to calculate our current reporting year generation amount, but not officially change our existing Board-approved base year.

2. Use a recent generation-based study to officially change our existing Board-approved base year to a new base year.

The shaded cells on these sheets are protected. If you have problems using these sheets, please contact your Office of Local Assistance representative by calling (916) 341-6199.

All responds	Jurisdiction Information into must complete this section	 				
l certify und knowledge	der penalty of perjury that the , and that I am authorized to	e information in to make this certific	nis document i	is true and c	orrect to	the best of my
Jurisdiction N	ame		County			
City of San			Santa Clara			
Authorized Sig	ward 1 . Wou	2	Title Director of Streets & Automotive Servi			
Type/Print Na	me of Person Signing			Phone (
Richar	d J. Mauck	·	01/21/03		(408)	615-2099
Person Comp	leting This Form (please print or ty	pe)	Title		11 155/	<u> </u>
David	Staub		Solid Waste Superintendent			
Affiliation:	City of Santa Cla	ra				- 3.3.4.4
Mailing Address			City State			ZIP Code
1700 Walsh Avenue Santa			Clara	CA		95050
E-Mail Addres	^s DStaub@ci.santa-c	lara.ca.us		<u> </u>		

Post-it® Fax Note 7671	Date 2203 pages
To Kathy Davis	From Dave Stawls
Co./Dept. (IWMB	CoCty of Santa Clara
Phone #	Phone # (408) 615 - 3086
Fax #916 319 7366	Fax# (108) 988-0237

Section II: Information for New Generation-Based Study for Existing or New Base Year											
Attach additional sheets if necessary—reference each response to the appropriate cell number (e.g.,"4").											
Note: New base years must be representative of a jurisdiction's disposal and diversion.											
		on's disposal and diversion. 2. Proposed new generation-based stu	du voor:								
Current Board-approved existing base	year:		luy year.								
1990		1999									
	•										
3. Explain how the proposed generation study year is representative of average annual jurisdiction disposal and diversion:											
The City has undertaken the preparation											
City's diversion rate. 1999 is the most red	ent year in which	both disposal and diversion data was a	ivailable.								
		, , , , , , , , , , , , , , , , , , , ,									
4. Enter diversion rate information belo)W.		·								
Diversion rate calculated using		Diversion rate calculated using									
existing base year	a. 38 %	new generation-based study	b. 45 %								
For existing base year		For new generation based study	19								
pounds/person/day based on		pounds/person/day based on	•								
generation	16.9	generation									
Residential Non-Residenti		Residential Non-Reside									
generation 22.7 % generation	77.3 %	generation 11% % generati									
Population existing generation-based											
5. If there is an increase from 4a to 4b, pl											
current diversion implementation efforts. I pounds/person/day, please explain how the											
examples (e.g., change in jurisdiction's de		itt your carrent aiversion implementatio	on chorto and provide any								
According to the its most recent PARIS re	port, the City as i	mplemented 30 diversion programs sind	ce 1990. These efforts,								
and those of the private sector, are not ap	propriately reflect	ed in the City's current diversion rate.	The 1999 Waste								
Generation Study identified previously un	documented diver	sion through site visits and surveys of t	he City's commercial								
businesses and surveys of materials hand		ste facilites. The increase in the pound	s per person per day is a								
result of the increase in the diversion active	vities since 1990.										
		•									
6. If the difference between the proposed											
the specific reasons for the difference. (F	-	-									
The City has implemented a significant number previously undocumented diversion by the City		ams since 1990 and the 1999 Waste Gene	ration Study has identified								
previously undocumented diversion by the Cit	y's private sector.										

7. Dis	posal Tonnage (enter values):	16924	179060	195984		
	•	Residential	Non-Residential	Total		
Please	e select the ONE choice below that best explains	your disposal da	a and complete the required tables.			
	a. All tons claimed are from the Board's Disposa	al Reporting Syste	m (No explanation required. Go to Section 8.)			
	b. All tons claimed are from a 100 percent audit	of hauler and self	-haul tonnage. (Please complete Reporting Ye	ar Tonnage Request and Modification Certification sheet found at www.ciwmb.ca.gov/LGCentral/Forms/rytnmdrq.doc)		
	c. Some Disposal Reporting System data were corrected. (Please complete Reporting Year Tonnage Modification Request and Certification sheet found at www.ciwmb.ca.gov/LGCentral/Forms/rytnmdrq.doc)					

8. In the table below, list the summarized diversion activities, and diversion data records that support your claim and are available for Board audit. Note: The Board expects the jurisdictions to be able to provide all back-up documentation, if requested. Include type of record and location—for example, weight tickets from transfer stations. This section should capture all diversion tonnage (form will perform all addition calculations). If any diversion is from restricted wastes, agricultural wastes, inert solids [e.g., concrete, asphalt, dirt,] white goods, and scrap metal, please Identify those programs/waste types and fill out Section 10. Please mark as Attachment 8 all copies of survey forms.

*Please provide detailed Non-Residential waste information in Section 9.

Note: The Board has indicated that it will be scrutinizing total source reduction amounts greater than 5% of total generation. Please be prepared to provide additional details subsantiating your claim.

Note: The Board has indicated that it				ration. Please be prepared to provide additional detail	
Diversion Activity	Actual tons	Relative Percent to Total Generation	Specific Material Type(s) (List operation winnitiple materials in one box)	Specific Conversion Factor Used (if any) and Source	Type of Record and Location of Record
ng santang ang sais ing addicate ang atao da da da da da			nación de vió su e animais que altera da lange elemente por conseque sua esta elemente.		
Please use the Board's program types.		(A/Total			
The program type glossary is online at:		Gebermion) :			
www.ciwmb.ca.cov/LGCentral/Paris/Co des/Reduce.num					
Residential Source Reduction	entorphisal discharge in	PORTE CARROLLANDO DE CARROLLANDO			# 226 (and 1946 - Course of the second of th
Activities	de international	namen danit da S	na Profile se de la circa de la facilitat de distribuida de la companya de la companya de la companya de la co	A.C. Spelle Makie, a Laalibur whe ilbe saire culticulsuiteill	i direki selimbadi erentki barusa ketikukil kulandarik belandiri.
Backyard composting wealth indicate the property of the proper	20	CONTRACTOR OF THE STATE OF THE	food waste, green waste	700 lbs/household/year	Santa Clara County program report/on file with County
Grasscycling		0.0%			
Other Residential Source Reduction	(list each pro		ananda anang ang katalang ang palatan pang ang panggan ang panggan	sana ku kapinan sakan na mangan kapan na kapan na kapinan kapinan kapinan kapinan kapinan kapinan kapinan kapi	gripejo jakopaksionista o aluuddis kuiside distaleide ka sidda siystik kaitaki kinik
Material Handlers	104	0.0%	diapers	20 lbs/customer/month	Phone survey/on file with consultant
Enter program name		7 15 0.0%			
Enter program name		1347 14 0.0%			
Enter program name					
Enter program name		0.0%			
Subtotal, Residential Source Reduction	# # 124 10	10.0%	e kuri dina 18 ka indra daga aku maha makarana kan maha sa ka	Na katan manasa man	an i kan ja
Residential Recycling Activities	t that result is past title in th				
Curbside Recycling	8160	2.3%	Glass, plastic, metals, mixed paper, cardboard	INA	Franchised Hauler report/on file with City
Buyback Centers and Insurance		a grantete di ensilan ele-			
Drop of Carters	2390	0.7%	Glass, plastic, aluminum, bi-metal	NA	Department of Conservation report/attached to diversion study report

	Actual tone #	Relative Percent to Total Geography	Specific Material Type(s) (List operation wimultiple materials in one box)	Specific Conversion Factor Used (if any) and Source	Type of Record and Location of Record
Please use the Board's program types. The program type glossary is online at: www.ciwmb.ce.gov/LGCentral/Paris/Co		(A/Total) Generation)			
des/Reduce.htm Other Residential Recycling (list eac Enter program name	h program se	parately)			
Enter program name Enter program name Enter program name					
Enter program name Subtotal, Residential Recycling Residential Composting Activities	40550			an in an ann an a	
Green Waste Propost Curtside Green Waste Christmas Tree Program	10703	3.0%	Leaves, grass, prunings		Franchised Hauler report/on file with City
Other Residential Composting (list o	ach program				
Enter program name Enter program name Enter program name Enter program name					
Subtotal, Residential Composting Subtotal, Residential Diversion	10703	3.0%		ngan papangan pangangan pangangan pangangan pangangan pangangan pangangan pangangan pangangan pangangan pangan Pangangan pangangan pangangan pangangan pangangan pangangan pangangan pangangan pangangan pangangan pangangan Pangangan pangangan	
Non-Residential Source Reduction Activities: Non-Residential Waste Audits*	7041	2.0%	See Section 9	See Section 9	See Section 9.
Other Non-Réal dential Source Reduc	tion (list each	n program separ Ludini intribil			
City Parks and School District Grasscycling Material Handlers	4142 128	0.0%	Grass baked goods, food waste	7.6 tons/acre/year NA	Phone surveys/on file with consultant Phone surveys/on file with consultant
Enter program name Enter program name Enter program name Subtotal, Non-Residential Source					AND AND THE RESIDENCE OF THE PROPERTY OF THE P
Reduction	11311	\$24,111			

Please use the Board's program types. The program type glossary is online at www.clwmb.ca.gov/LGCentral/Parts/Co.ges/Reduce.htm Recycling	25824	Constitution (Arross Constitut	See 16: Montel Typico (La persona l'emethole referent in ore sou	Accide Communication Medical Application Section 1	Type of Record and Location of Record (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Commercial Haulers Material Handlers City Streets Department mulch City Streets Department tires Enter program name	33354 17022 453 50	9.4%. 4.8%. 0.1%.	Paper, cardboard, misc. recyclable materials Tallow, wood waste, food waste Christmas trees, street trees, brush Tires	actual weight 500 lb/cy (wood chips), 15 lb/cft (logs) 106 cu. yds./400 lb. cu. yd./138 trees/1,924 lb/tree/100 lb/cu yd Actual weight/22 lb/passenger tire/100 lb/fruck tire	Commercial hauler quarterly reports/on file with City Phone surveys/on file with consultant City documentation City documentation
Subtotal Non-Residential Recycling Non-Residential Composting Activities Non-Residential Waste Audits* Other Non-Residential Composting	76702 683 Ist such prop		See Section 9	See Section 9	See Section 9
Enter program name Subtotal Non-Residential Composting	563				
Subtotal Non-Residential Diversion Residential/Non-Residential Diversion Activities ADC Sludge Scrap Metal Construction and Demolifton	22583 2,059	0.5%	Green material, C and D Post-1990 scrap metal	NA	Disposal Reporting System/CIWMB On-site and phone surveys/on file with consultant
Landfill Salvage Subtotal Residential Non-Residential Diversion Total Res/Non-Res Source Reduction Tone	25588 50229	7.2% 14-1%	Inert materials, green waste, roofing, wood, tiles		Landfill and City report/attached to diversion study report
Total Diversion Tons Total Disposal Tons from Sec 7 Total Generation Tons (Dis-Dis)	180303 195984 358287	45.0%			
Diversion Rate					

9. Specific Non-Residential Sector Waste Audits--Top 10 Non-Residential Generators

Please complete this table for the top 10 non-residential generators that were surveyed. List each non-residential generator separately from largest to smallest, based on total diversion tons. Audit reference number ties to your audit sheets.

(Table will perform all addition calculations).

Type of Non-Residential Generator	Audit Reference Number	Specific/Major Diversion Activities include Material Type (e.g., paper recycling, grasscycling). (List activities pri one line)	Source Reduction Tons	Recycling Tons	Composting Tors	Total Diversion Tons	Generation (Total Diversion Tons/Total	Survey Method Phone (P) Mail (M) On-site (O) Other
Paper Manufacturer	JHSV06	paper recycling, paper source reduction	230	15438	AU 124-10-10	15668.52	4.4%	0
Paper Manufacturer	JHSV03	paper recycling, paper source reduction	4805	600		5404.8	1.5%	0
Hi-Tech Manufacturer	HMSV02	OCC, wood and paper recycling, tyvek source reduction	606	4424		5030.51	1.4%	o
Electronics Manufacturer	JHSV01	paper, plastics and post-1990 metals recycling	197	2139		2335.53916	0.7%	0
Grocery	JHPS14	Produce waste composting, cardboard recycling	48	199	683	929.74448	0.3%	Р
Wholesale	JSPS04	Cardboard and tire recycling	4	776		780.3	0.2%	Р
Food Processing	LPP\$02	wood source reduction, OCC recycling	723	15		738.375	0.2%	Р
Hi-Tech	HMSV05	OCC and paper recycling		670		670	CONTRACTOR OF THE PROPERTY OF	0
Grocery		OCC recycling	48	455		502.84	CONTROL DE L'ANGENIE DE L'ANGEN	P
Paper Manufacturer		OCC recycling		495		495.04	0.1%	P
C. AMERICAN PROPERTY OF THE PR	Tot		6661.7532	25211.0879	682.8276	32555 66864	9.1%	

Also provide an attachment 9 which includes all of the generators surveyed. Include for each generator (use type of generator in lieu of specific business name) diversion activity and material type and associated tonnage for each diversion activity/material type, and applicable conversion factors/sources. Include copies of survey form(s) used.

The numbers below in parentheses correspond to the top ten generators above - numbered in order (1) through (10).

PAPER: (1) 6,825.0 TPY rough-trim paper recycling, 2,730 TPY final-trim paper recycling, 5,460 TPY box cut-out trim paper recycling, 364 TPY mixed paper scrap recycling, 218.4 TPY fiber roll-core reuse, and 43.68 TPY fiber roll-sleeve recycling (based on estimates provided by business rep). (2) 4,804.8 TPY source reduction through paper reduction, based on 13.2 tons per day, 600 TPY rejected paper scrap recycling, based on 50 tons/mo (based on estimates provided by business rep). (3) 215.35 TPY shredded paper recycling through Emerald Services (based on documented weight provided by business), (4) 8.28 TPY fiber end caps recycling, 49.19 fiber slip sheet recycling, 110.48 white paper recycling, 1.19 computer paper recycling, and 6.68 TPY mixed paper recycling by Smurfit (based on documented weight provided by business). (5) 0.18 TPY paper source reduction through double-sided copying, based on 6 reams/mo @5 lb ea. (8) 126.8 TPY mixed paper recycling and 65.4 TPY white paper recycling by Weyerhaeuser (based on actual weight provided by business).

WOOD: (1) 8.57TPY wood source reduction through in-house reuse (based on estimated weight provided by business rep). (3) 3,770.76 TPY wood recycling by Emerald Services (based on actual weight provided by business). (7) 350 TPY plywood bin source reduction, based on 7,000 bins in system @100 lb ea, and 75 TPY plywood bin source reduction through donation of 125 bins each year @100 lb each to Goodwill (based on estimates provided by business rep).

CARDBOARD: (3) 397.82 TPY recycled by Recycled Fibers, Weyerhaeuser, and Cal Paper (based on actual weight provided by business). (4) 290.33 TPY recycled by Smurfit (based on actual weights provided by business). (5) 182 TPY backhauled, based on 2 bales/day @ 500 lb/ea. (6) 530.4 TPY backhauled, based on 600 lb bale. (7) 11.25 TPY source reduction through sale of used boxes to independent company for reuse, based on 15 pallets/yr @ 1,500 lb ea (based on estimate provided by business rep) and 268.13 TPY cardboard box source reduction by reuse of boxes for packaging and shipping (based on verbal estimate provided by business rep). (8) 477.8 TPY recycled by Weyerhaeuser (based on actual weight provided by business rep). (9) 455 TPY backhauled, based on 25 bales/week @ 700 lb ea. (10) 495.04 TPY recycled by Smurfit, based on 28 bales/wk @ 680 lb ea (based on verbal 486) finate provided by business rep).

(LO) 411.0 11 1 TOOYGIOU DY MASSONIACUSCI (DASSON ON AGINAL MEIGHT PROVIDED DY DUSINESS TOP). (2) 400 11 1 DAGINAUICU, DASSONIACUSCI (DASSONIACI

495.04 TPY recycled by Smurfit, based on 28 bales/wk @ 680 lb ea (based on verbal estimate provided by business rep). METAL: (1) 3.27 TPY steel drum source reduction, based on 3000 gal bulk tanks that replaced 30 lb drums. (4) 566.31 TPY aluminum recycling, 302.16 TPY circuit

board recycling, 223.13 TPY copper clad recycling, 1.56 TPY copper wire recycling, 96.62 TPY tin recycling, 17.19 TPY solder anode recycling, 145.07 TPY solder dross recycling, 39.21 TPY stainless steel recycling, 21.82 TPY steel drum source reduction and 174.72 TPY stainless steel drum source reduction (metal recycling began in 1998 through SIMS, based upon on actual weight provided by business). (7) 15 TPY post-1990 scrap metal strapping recycling by South Bay Metals (based

on verbal estimate of actual weight provided by business rep).

PLASTIC / MISC. MATERIALS: (1) 15.6 TPY film plastic recycling (based on actual weight provided by business rep). (3) 1.04 TPY Instapack recycling, 4.13 TPY HDPE recycling, 1.19 TPY Polyethylene recycling, 1.19 Polystyrene recycling, 18.09 TPY Polyurethane recycling (all serviced by Instapack), and 574.56 TPY Tyvek recycling by Mission Linen (based on actual weight provided by business). (4) 5.03 TPY plastic tubes recycling by SIMS, 1.13 TPY lexan recycling, 188.55 TPY Mylar recycling, 76.49 TPY plastic router dust recycling and 10.05 TPY litho film recycling (based on documented weights provided by business). (5) 16.64 TPY plastic film backhauled, based on 72.32 lb/cubic yard. (6) 12 TPY shrink wrap backhauled, based on 4 bales/mo @ 500 lb ea. (7) 19 TPY plastic drum source reduction, based on 2,000 drums donated to Goodwill @ 19 lb ea.

FOOD and ORGANICS: (5) 682.83 TPY produce waste backhauled and recycled, based on 2.6 cubic yards generated per day @1,443 lb/cubic yard, 9.10 TPY food source reduction, based on 50 loaves/day donated to Martha's Kitchen @ 1 lb ea. (6) 3.9 TPY food source reduction, based on 2 baskets/day donated to Fishes & Loaves @ 15 lb ea. (9) 16.64 TPY produce source reduction, based on 320 lbs twice per week donated to senior citizens and churches.

TIRES: (6) 234TPY tire backhaul and recycling, based on 450 tires/wk @20 lb ea.

DAMAGED GOODS: (5) 39 TPY damaged goods backhauled, based on 50 boxes/wk @30 lb ea. (9) 31.2 TPY damaged goods backhauled, based on 30 boxes/wk @40lb ea.

FURNITURE: (3) 16TPY furniture source reduction through donation to Burke's (based on actual weight provided by business).

COMPUTER: (3) 13.82 TPY computer equipment source reduction to ARM Redistribution (based on actual weight provided by business). (4) 0.40 TPY computer equipment source reduction, based on 400 lbs donated every 6 months.

GLASS: (3) 13.77 TPY recycling by ABC and SIMS (based on actual weight provided by business).

- 10. For each restricted waste type (i.e., agricultural waste, inert solids, [e.g. concreter, asphalt, dirt, etc.] scrap metals and white goods [PRC section 41781.2]) and associated program, please provide the following information:
- a. If the diversion program started on or after January 1, 1990, complete the following table.

Note: program name refers to one specific diversion program for that waste type (e.g., "Diversion conducted by city public waste dept.".

Restricted Waste Type		Specific Program Name	Year Started	Tonnage	
Scrap Metal	•	Post-1990 Commercial Waste Assessment Metal Recycling	Post-1990	1828	
Inert Solids	•	City Sponsored C&D Recycling (Public Works)	1995	1263	
Inert Solids	~	City Sponsored Scrap Metal and Appliance Recycling (Public Works)		231	
Pull Down for Waste Types	▼				
Pull Down for Waste Types	•				
Pull Down for Waste Types	▼				

- **b.** If the diversion program started before January 1, 1990 and if documentation on the program and waste type has not been approved by the Board on a separate sheet marked "Attachment 10b", provide the documentation that indicates:
- How the diversion was the result of a local action taken by the jurisdiction, which specifically resulted in the diversion (PRC sec. 41781.2 [c] [1]).
- That the amount of that waste type diverted from the jurisdiction in 1990 was less than or equal to the amount of that waste type disposed at a permitted disposal facility by the jurisdiction in any year before 1990. (Note: this criterion is applicable to the entire jurisdiction, not to individual programs (PRC sec. 41781.2 [c] [2]). Please include documentation.
- That the jurisdiction is implementing, and will continue to implement, the diversion programs in its source reduction and recycling element.

Note: If documentation for a waste type and program has already been approved by the Board, you	u do not have to
provide an attachment 10b for that waste type and program.	
Instead please provide date of Board approval of previously submitted information.	(Date)
If documentation is not available, go to 10d.	

c. If the diversion program started before January 1, 1990, and the documentation requested in 10b is available (but not yet approved by the Board), complete the table below for each program claimed:

Restricted Waste Type		Specific Program Name	New Base Year or Reporting Year Diversion Tonnage		
Pull Down for Waste Types	▼				
Pull Down for Waste Types	•				
Pull Down for Waste Types	-				
Pull Down for Waste Types	▼				
Pull Down for Waste Types	▼				
Pull Down for Waste Types	▼				

d. If the diversion program started before January 1, 1990, and the documentation requested in 10b is not available, please complete the table below for each program claimed. **Note**: Only the difference between the new base year/reporting year and 1990 can be counted in the diversion rate calculation.

Restricted Waste Ty	pe	Specific Program Name	New Base Year or Reporting Year Tonnage	1990 Diversion Tonnage	Difference	
Inert Solids		Landfill C&D diversion (restricted materials)	See attached	See attached	16,809.61	
Pull Down for Waste Types	▼					
Pull Down for Waste Types	•					
Pull Down for Waste Types	•					
Pull Down for Waste Types	•					
Pull Down for Waste Types	-					

9. Specific Non-Residential Sector Waste Audits-Top 10 Non-Residential Generators

Please complete this table for the top 10 non-residential generators that were surveyed. List each non-residential generator separately from largest to smallest, based on total diversion tons. Audit reference number ties to your audit sheets.

(Table will perform all addition calculations).

Type of Non-Residential Senerator Senerator	Audit Réference Number	Specific/Major Diversion Activities include Material Type (e.g., paper recycling, grasscycling) (List activities on one line)	Source Reduction Tons	Recycling	Composting Tons	Total Diversion	Tons/Total	Survey Method Phone (P) Mail: (Mi On-site (O) Other
Paper Manufacturer		paper recycling, paper source reduction	227	15438		1 5 665.28	4.4%	0
Paper Manufacturer	JHSV03	paper recycling, paper source reduction	4805	600		5404.8	1.5%	0
Hi-Tech Manufacturer		OCC, wood and paper recycling, tyvek source reduction	710	4410		5120	1.4%	0
Electronics Manufacturer	JHSV01	paper, plastics and post-1990 metals recycling	197	2139		2335.53916	0.7%	0
Grocery	JHPS14	Produce waste composting, cardboard recycling	39	184	27	250.77	0.1%	P
Wholesale	JSPS04	Cardboard and tire recycling	5	798		802.56	0.2%	Р
Food Processing	LPP\$02	wood source reduction, OCC recycling	229	196		424.81	0.1%	P
Hi-Tech	HMSV05	OCC and paper recycling		670		670	#### 012% #####	0
Grocery	JHPS22	OCC recycling	48	455		502.84	0.1%	Р
Paper Manufacturer	LPPS01	OCC recycling		495		and the state of t	0.1%	Р
distribute di distribute di la company	idella mana i IS		6259 8882	25384.371	27.38	31671.63916	111-18.9%	

Also provide an attachment 9 which includes all of the generators surveyed. Include for each generator (use type of generator in lieu of specific business name) diversion activity and material type and associated tonnage for each diversion activity/material type, and applicable conversion factors/sources. Include copies of survey form(s) used.

The numbers below in parentheses correspond to the top ten generators above - numbered in order (1) through (10).

PAPER: (1) 6,825.0 TPY rough-trim paper recycling, 2,730 TPY final-trim paper recycling, 5,460 TPY box cut-out trim paper recycling, 364 TPY mixed paper scrap recycling, 218.4 TPY fiber roll-core reuse, and 43.68 TPY fiber roll-sleeve recycling (based on estimates provided by business rep). (2) 4,804.8 TPY source reduction through paper reduction, based on 13.2 tons per day, 600 TPY rejected paper scrap recycling, based on 50 tons/mo (based on estimates provided by business rep). (3) 215.35 TPY shredded paper recycling through Emerald Services (based on documented weight provided by business), (4) 8.28 TPY fiber end caps recycling, 49.19 fiber slip sheet recycling, 110.48 white paper recycling, 1.19 computer paper recycling, and 6.68 TPY mixed paper recycling by Smurfit (based on documented weight provided by business). (5) 0.18 TPY paper source reduction through double-sided copying, based on 6 reams/mo @5 lb ea. (8) 126.8 TPY mixed paper recycling and 65.4 TPY white paper recycling by Weyerhaeuser (based on actual weight provided by business).

WOOD: (1) 8.57TPY wood source reduction through in-house reuse (based on estimated weight provided by business rep). (3) 3,770.76 TPY wood recycling by Emerald Services (based on actual weight provided by business). (7) 350 TPY plywood bin source reduction, based on 7,000 bins in system @100 lb ea, and 75 TPY plywood bin source reduction through donation of 125 bins each year @100 lb each to Goodwill (based on estimates provided by business rep).

CARDBOARD: (3) 397.82 TPY recycled by Recycled Fibers, Weyerhaeuser, and Cal Paper (based on actual weight provided by business). (4) 290.33 TPY recycled by Smurfit (based on actual weights provided by business). (5) 182 TPY backhauled, based on 2 bales/day @ 500 lb/ea. (6) 530.4 TPY backhauled, based on 600 lb bale. (7) 11.25 TPY source reduction through sale of used boxes to independent company for reuse, based on 15 pallets/yr @ 1,500 lb ea (based on estimate provided by business rep) and 268.13 TPY cardboard box source reduction by reuse of boxes for packaging and shipping (based on verbal estimate provided by business rep). (8) 477.8 TPY recycled by Weyerhaeuser (based on actual weight provided by business rep). (9) 455 TPY backhauled, based on 25 bales/week @ 700 lb ea. (10) 495.04 TPY recycled by Smurfit, based on 28 bales/wk @ 680 lb ea (based on verbal 495.04 TPY recycled by business rep).

1(0) τέτιο τι τι τουρώσο by wegethacuser (based on actual weight provided by business rep). (σ) του πουκήαμισα, based on 25 bales/wk @ 680 lb ea (based on verbal estimate provided by business rep).

METAL: (1) 3.27 TPY steel drum source reduction, based on 3000 gal bulk tanks that replaced 30 lb drums. (4) 566.31 TPY aluminum recycling, 302.16 TPY circuit board recycling, 223.13 TPY copper clad recycling, 1.56 TPY copper wire recycling, 96.62 TPY tin recycling, 17.19 TPY solder anode recycling, 145.07 TPY solder dross recycling, 39.21 TPY stainless steel recycling, 21.82 TPY steel drum source reduction and 174.72 TPY stainless steel drum source reduction (metal recycling began in 1998 through SIMS, based upon on actual weight provided by business). (7) 15 TPY post-1990 scrap metal strapping recycling by South Bay Metals (based on verbal estimate of actual weight provided by business rep).

PLASTIC / MISC. MATERIALS: (1) 15.6 TPY film plastic recycling (based on actual weight provided by business rep). (3) 1.04 TPY Instapack recycling, 4.13 TPY HDPE recycling, 1.19 TPY Polyethylene recycling, 1.19 Polystyrene recycling, 18.09 TPY Polyurethane recycling (all serviced by Instapack), and 574.56 TPY Tyvek recycling by Mission Linen (based on actual weight provided by business). (4) 5.03 TPY plastic tubes recycling by SIMS, 1.13 TPY lexan recycling, 188.55 TPY Mylar recycling, 76.49 TPY plastic router dust recycling and 10.05 TPY litho film recycling (based on documented weights provided by business). (5) 16.64 TPY plastic film backhauled, based on 72.32 lb/cubic yard. (6) 12 TPY shrink wrap backhauled, based on 4 bales/mo @ 500 lb ea. (7) 19 TPY plastic drum source reduction, based on 2.000 drums donated to Goodwill @ 19 lb ea.

FOOD and ORGANICS: (5) 682.83 TPY produce waste backhauled and recycled, based on 2.6 cubic yards generated per day @1,443 lb/cubic yard, 9.10 TPY food source reduction, based on 50 loaves/day donated to Martha's Kitchen @ 1 lb ea. (6) 3.9 TPY food source reduction, based on 2 baskets/day donated to Fishes & Loaves @ 15 lb ea. (9) 16.64 TPY produce source reduction, based on 320 lbs twice per week donated to senior citizens and churches.

TIRES: (6) 234TPY tire backhaul and recycling, based on 450 tires/wk @20 lb ea.

DAMAGED GOODS: (5) 39 TPY damaged goods backhauled, based on 50 boxes/wk @30 lb ea. (9) 31.2 TPY damaged goods backhauled, based on 30 boxes/wk @40lb ea.

FURNITURE: (3) 16TPY furniture source reduction through donation to Burke's (based on actual weight provided by business).

COMPUTER: (3) 13.82 TPY computer equipment source reduction to ARM Redistribution (based on actual weight provided by business). (4) 0.40 TPY computer equipment source reduction, based on 400 lbs donated every 6 months.

GLASS: (3) 13.77 TPY recycling by ABC and SIMS (based on actual weight provided by business).

- 10. For each restricted waste type (i.e., agricultural waste, inert solids, [e.g. concreter, asphalt, dirt, etc.] scrap metals and white goods [PRC section 41781.2]) and associated program, please provide the following information:
- a. If the diversion program started on or after January 1, 1990, complete the following table.

Note: program name refers to one specific diversion program for that waste type (e.g., "Diversion conducted by city public waste dept.".

Restricted Waste Ty	pe	Specific Program Name	Year Started	Tonnage
Scrap Metal	-	Post-1990 Commercial Waste Assessment Metal Recycling	Post 1990	1828
Inert Solids	₹	City Sponsored C&D Recycling (Public Works)	1995	1263
Inert Solids	▾	City Sponsored Scrap Metal and Appliance Recycling (Public Works)	Post 1990	231
Pull Down for Waste Types	_			
Pull Down for Waste Types	•			
Pull Down for Waste Types	•			

- **b.** If the diversion program started before January 1, 1990 and if documentation on the program and waste type has not been approved by the Board on a separate sheet marked "Attachment 10b", provide the documentation that indicates:
- How the diversion was the result of a local action taken by the jurisdiction, which specifically resulted in the diversion (PRC sec. 41781.2 [c] [1]).
- That the amount of that waste type diverted from the jurisdiction in 1990 was less than or equal to the amount of that waste type disposed at a permitted disposal facility by the jurisdiction in any year before 1990. (**Note**: this criterion is applicable to the entire jurisdiction, not to individual programs (PRC sec. 41781.2 [c] [2]). Please include documentation.
- That the jurisdiction is implementing, and will continue to implement, the diversion programs in its source reduction and recycling element.

Note: If documentation for a waste type and program has already been approved by the Board, you	do not nave to
provide an attachment 10b for that waste type and program.	
Instead please provide date of Board approval of previously submitted information.	(Date)
If documentation is not available, go to 10d.	

c. If the diversion program started before January 1, 1990, and the documentation requested in 10b is available (but not yet approved by the Board), complete the table below for each program claimed:

Restricted Waste Ty	ре	Specific Program Name	New Base Year or Reporting Year Diversion Tonnage
Pull Down for Waste Types	-		
Pull Down for Waste Types	▼		
Pull Down for Waste Types	▼		
Pull Down for Waste Types	•		
Pull Down for Waste Types	▼		
Pull Down for Waste Types	 		

d. If the diversion program started before January 1, 1990, and the documentation requested in 10b is not available, please complete the table below for each program claimed. **Note**: Only the difference between the new base year/reporting year and 1990 can be counted in the diversion rate calculation.

Restricted Waste Ty	рe	Specific Program Name	New Base Year or Reporting Year Tonnage	1990 Diversion Tonnage	Difference
Inert Solids	▼	Landfill C&D diversion (restricted materials)	See attached	See attached	16,809.61
Pull Down for Waste Types	•				
Pull Down for Waste Types	₩				
Pull Down for Waste Types	•				
Pull Down for Waste Types	•				
Pull Down for Waste Types	•				

	,				······		I	1				
Ref. No.	City	Source	Category	Matl. Type	Qty.	Unit	Freq.	Tons /Period	Tons/Yr	Year	Conversion facto	Method
	Tanah mada kacamatan sa	STREET, STREET	New from City									
11,932, 54, 41, 11				l								
City In-Hou	se Diversion											
JHCityC&I	Santa Clara	Public Works [Commercial	C&D Materials	2,526,000	lbs	year	1,263.00	1,263.00	1999	Actual weight	recycling
JHCity park	Santa Clara	City Parks	Commercial	Grass clippings	3,169	tons	уеаг	3,169.20	3,169.20	1999	7.6 tons/acre/ye	source reduction
DS-I	temetamici ditatanostilla	Public Works I	Residential	Christmas trees	u ilingan kasa 19 21 .	tons tinistaniani	year memoraline	21.00	21.00	1999	106 cu. yds./40	recycling.
DS-2	anda anima a lat	Public Works I	Residential		(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tons	小歌 斯拉斯	HE HE THE STATE OF THE	231.14	1 1 1 1 1 1 1 9 9 9	Actual weight	recycling
DS-3	LENIZEMATION ESTATEMENT	PHILIPPE TO STREET	Residental	i lli sa irini da parana	latifa ki luku ki luku a latin mataka mata a mata	toos	year	基本的基本的基础	THE OF THE PERSON NAMED IN		Actual weight	
DS-3 🕒 👢		Public Works (Residential :	Tees and the second	123	tons	year	10256	30 (A 102,06	1999	138 trees/1,924	recycling
DS-4	Haraker Heller	Public Works I	Residentia	Elrusji iz iz eri:		tons deficiencia		inited to the 298.90	298.90			recycling
RM-1		Public Works I	Commercial	Tires	rit ittigatija is	ious	year	* 11.10	11.10			tire/100 lb/truck tire
JHSCUSD	Santa Clara	School District	Commercial	Grass clippings	972.8	tons	year	972.80		1999	7.6 tons/acre/y	source reduction
<u> </u>				Total for City-	-In House				6,138.52			
Residential	Recycling		<u>.</u>									·
JHCityGW	Santa Clara	Single family C	Residential	Green Waste	10,703.2	tons	year	10,703.23	10,703.23	1999	Actual weight	recycling
JHCurbside	Santa Clara	Multi family C	Residential	Aluminum/tin	26	tons	y c ar	25.94	25.94		Actual weight	
JHCurbside	Santa Clara	Multi family C	Residential	Glass		tons	уеаг	145.95	145.95		Actual weight	
JHCurbside	Santa Clara	Multi family C	Residential	Paper		tons	year	949.10	949.10	1999	Actual weight	recycling
JHCurbside	Santa Clara	Multi family C	Residential	HDPE Plastic		tons	year	11.56	11.56	1999	Actual weight	recycling
JHCurbside	Santa Clara	Multi family C	Residential	PET Plastic		tons	year	9.1900	1	1999	Actual weight	recycling
JHCurbside	Santa Clara	Single family (Residential	Aluminum can	88,760		year	44.38			Actual weight	
JHCurbside	Santa Clara	Single family (Residential	Tin Cans	435,580		year	217.79	217.79	1999	Actual weight	recycling
JHCurbside	Santa Clara	Single family (Residential	Glass	2,952,160	lbs	year	1,476.08	1,476.08		Actual weight	, ,
JHCurbside	Santa Clara	Single family (Residential	Newspaper	3,745,780	lbs	year	1,872.89	1,872.89	1999	Actual weight	recycling
JHCurbside	Santa Clara	Single family C	Residential	Mixed Paper	6,398,680		уеаг	3,199.34	3,199.34	1999	Actual weight	recycling
JHCurbside	Santa Clara	Single family C	Residential	HDPE Plastic	233,940		уеаг	116.97	116.97	1999	Actual weight	recycling
JHCurbside	Santa Clara	Single family (Residential	PET Plastic	181,700		year	90.85	90.85	1999		· ·
JHDOC	Santa Clara	Dep't of Conse	Residential	Aluminum can	1,203,021		year	601.51	601.51		Actual weight	
JHDOC	Santa Clara	Dep't of Conse	Residential	Glass	3,346,896	1	уеаг	1,673.45	1,673.45		Actual weight	
JHDOC	Santa Clara	Dep't of Conse		Plastic	228,989	-	year	114.49		1999	Actual weight	
JHDOC	Santa Clara	Dep't of Conse	Residential	Bimetal cans	1,140		year	0.57		1999		· · ·
JHCityBC		Backyard Com	Residential	Green Waste		tons	year	20.30				source reduction
JHCityGS	Santa Clara	Garage Sales	Residential		594.65	tons	year	0.00		1999	0.35 tons/sale	source reduction
	Total for Residential 21,273.59											
Landfill Di	version	<u> </u>										
RA01	Santa Clara	Kirby Canyon	Commercial	er a la Allanda de la Allanda		tons	year	308.52	0.00	1999	Actual weight	recycling
				ADC		tons	year	212.94	212.94	1999	Actual weight	recycling
RA02	Santa Clara	5500 Lafayette	Commercial		142,614	tons	year	0.00	0.00	1999	Actual weight	recycling

RA03	<u> </u>	Newby Island	Commercial	ADC	22,370	tons	year	22,369.59	22,369.59	1999	Actual weight recycling	
					964	tons	уеаг	0.00	0.00	1999	Actual weight recycling	
					710	tons	уеат	0.00	0.00	1999	Actual weight recycling	
HM01	Santa Clara	Zanker Road L	Commercial	source-separate	13,307	tons	year	13,306.70	13,306.70	1999	Actual weight recycling	
HM02	Santa Clara	Zanker Process	Commercial	source-separate	11,018	tons	year	11,018.17	11,018.17	1999	Actual weight recycling	
				Total for Lane	Ifill Diversion				46,907.40			

Commercial Haulers

JHCH01	Santa Clara	WMI	Commercial	total diversion	1,473.000	tons	year	1,473.00	1,473.00	1999	Actual weight	recycling
JHCH02	Santa Clara	Buona Terra	Commercial	total diversion	9.2	tons	year	9.20	9.20	1999	Actual weight	recycling
JHCH03	Santa Clara	Mission Trails	Commercial	total diversion	7395	tons	уеат	7,395.00	7,395.00	1999	Actual weight	recycling
JHCH04	Santa Clara	BFI	Commercial	total diversion	13838.00	tons	уеат	13,838.00	13,838.00	1999	Actual weight	recycling
JHCH05	Santa Clara	All Trash, Inc	Commercial	total diversion	16.00	tons	year	16.00	16.00	1999	Actual weight	recycling
	Santa Clara	Green Valley	Commercial	total diversion	630.24	tons	year	630.24	630.24	1999	Actual weight	recycling
JHCH07	Santa Clara	Premiere Recyc	Commercial	total diversion	7.20	tons	year	7.20	7.20	1999	Actual weight	recycling
JHCH08	Santa Clara	San Jose Recyc	Commercial	total diversion	21.67	tons	year	21.67	21.67	1999	Actual weight	recycling
ЈНСН09	Santa Clara	Hollister Co.	Commercial	total diversion	8316.98	tons	year	8,316.98	8,316.98	1999	Actual weight	recycling
JHCH10	Santa Clara	Green Waste R	Commercial	total diversion	1646.48	tons	уеаг	1,646.48	1,646.48	1999	Actual weight	recycling

Total for Commercial Haulers

33,353.77

Materials Handlers

НММН01	Santa Clara	Darling Tallow	Commercial	Meat scrap and	89.30	tons	уеат	89.30	89.30	1999	Actual weight	recycling
JHMH01	Santa Clara	Santa Clara Ta	Commercial	Meat scrap and	673.09	tons	year	673.09	673.09	1999	Actual weight	recycling
ЈНМН02	Santa Clara	San Jose Tallov		Meat scrap and	14265.00	tons	year	14,265.00	14,265.00	1999	Actual weight	recycling
ЈНМН03	Santa Clara	Raisch	Commercial		21392.00	tons	year	21,392.00	0.00	1999	Actual weight	recycling
HMMH02	Santa Clara	Tiny Tots	Residential	diapers	104.00	tons	уеат	104.00	104.00	1999	20 lb./month	source reduction
HMMH03	Santa Clara	Dext	Commercial	old baked good	36.00	tons	year	36.00	36.00	1999	Actual weight	source reduction
HMMH04	Santa Clara	Four Season's	Commercial	wood chips	83.20	tons	year	83.20	83.20	1999	Actual weight	recycling
HMMH05	Santa Clara	Sеrrano	Commercial	wood chips	75.00	tons	year	75.00	75.00		Actual weight	
HMMH06	Santa Clara	Arbortek	Commercial	wood chips	437.50	tons	year	437.50	437.50	1999	500 lb./cubic y	recycling
				logs	670.00	tons	year	670.00	670.00	1999	15 lb./cubic for	recycling
LPMHI		Salinas Tallow	Commercial	4.00	673.10	tons	уеат	673.10		1999	Actual weight	recycling
LPMH2		Food Bank	Commercial		92.00	tons	year	92.00				source reduction
HMMH07	Santa Clara	Bellizzi	Commercial	wood chips	55.69	tons	year	55.69	55.69	1999	500 lb./cubic y	recycling

Total for Material Handlers

17,253.88

Commercial Waste Assessments

JHSV01	Santa Clara	Sanmina	Commercial	Promisipal Commission (SP)	94384.25	lbs	month	47.19	566.31	1999	Actual weight	recycling
				Committee of the state of the s	50360.00	lbs	month	25.18	302.16	1999	Actual weight	recycling
					37188.25	lbs	month	18.59	223.13	1999	Actual weight	recycling
				Kva andil	259.50	lbs	month	0.13	1.56	1999	Actual weight	recycling
				fiber end caps	1380.00	lbs	month	0.69	8.28	1999	Actual weight	recycling

	I	1		plastic tubes	837.50	iba	month	0.42	5.03	1000	Actual weight	recycling
				lexan	187.50		month	0.09	1.13		Actual weight	
				ICAAII	16102.50		month	8.05	96.62		Actual weight	
				mylar	31425.00		month	15.71	188.55		Actual weight	
				fiber slip sheets			month	4.10	49.19		Actual weight	
				white paper	18413.00		month	9.21	110.48		Actual weight	
		1		cardboard	48387.50	<u> </u>	month	24.19	290.33		Actual weight	
				plastic router d			month	6.37	76.49		Actual weight	
	+	<u> </u>		computer paper			month	0.10	1.19		Actual weight	• · · · · · · · · · · · · · · · · · · ·
				computer paper	2864.25		month	1.43	17.19		Actual weight	
				j barilari ya kasa di ka Ta	24177.50		month	12.09	145.07		Actual weight	
<u> </u>				mixed paper	1112.50		month	0.56	6,68		Actual weight	
<u> </u>		 		Fig. 18 (anis)	14600.50		month	0.00	0.00		Actual weight	
		 		P. i.frau ikibasi:bropadagaadajedelak	6535.50		month	3.27	39.21		Actual weight	
 		1		litho film	1675.25		month	0.84	10.05		Actual weight	
	-	1		htd Maria jira in da ta a kaj ga a in	342.75		month	0.00	0.00		Actual weight	
		 		computers/prin			уеаг	0.40	0.40		Actual weight	
 				ocinputers prin	3636.36		month	1.82	21.82			Source reduction
				The control of disserting	6720.00		week	3.36	174.72			Source reduction
				o grantaria	2500.00		week	0.00	0.00		Actual weight	<u> </u>
JHSV02	Santa Clara	Probe Technolo	Commercial		93.00		month	0.00	0.00		33 gal = 8 lbs	
		\		computers/prin			year	0.14	0.14		55.5 lbs ea	Reuse
JHSV03	Santa Clara	Abbott Laborat	Commercial	Secondard and Se	52000.00	lbs	month	0.00	0.00	1999	Actual weight	recycling
				italis salalah	19800.00	lbs	week	0.00	0.00	1999	40 lbs each	Reuse
				computers/prin	3330.00	1bs	year	1.67	1.67	1999	55.5 lbs ea	Reuse
					727.00	lbs	week	0.00	0.00	1999	1 cu yd = 363.	recycling
				anger over the factor of the f	155.00	lbs	week	0.00	0.00	1999	33 gal = 8 lbs	recycling
JHSV04	Santa Clara	Integrated Dev	Commercial		12080.00	lbs	month	6.04	72.48		1 cu yd = 906	
				White ledger (d	32000.00	lbs	year	16.00	16.00	1999	l cu yd=800 ll	recycling
	Ì				440.00	1bs	week	0.00	0.00	1999	40 lbs each	Reuse
				electronic scrap	32320.00	lbs	уеаг	16.16	16.16	1999	Actual weight	recycling
JHSV05	Santa Clara	Agilent Techno	Commercial	cardboard	2.30	tons	month	2.30	27.60	1999	Actual weight	recycling
		ŀ		State of Links	11833.00		month	5.92	71.00		Actual weight	
	,			ish issiningangan	333.00	lbs	month	0.00	0.00		Actual weight	
				mixed paper	5666.00		month	2.83	34.00	1999	Actual weight	recycling
		<u> </u>		Furniture dona			year	49.00	49.00		Actual weight	
				electronic eqpt			year	3.33	3.33		Actual weight	
				scrap plastic	2111.00		уеаг	1.06	1.06		Actual weight	, ,
JHSV06	Santa Clara	Smurfit-Stone	Commercial	wood	329.50		week	0.16			1 cu yd=329.5	
					545.50		month	0.27	3.27		30 lbs each	Source reduction
					2909.00		month	0.00	0.00		30 lbs each	Source reduction
		<u> </u>	!	paper trim	131.25	tons	week	131.25	6,825.00	1999	Actual weight	recycling

		1		fiber roll cores	8400.00	lbs	week	4.20	218.40	1999	Actual weight	Reuse
		<u> </u>		fiber roll sleeve	1680.00		week	0.84			Actual weight	
				paper trim scra	52.50		week	52.50			Actual weight	
		<u> </u>		mixed paper so	14000.00		week	7.00			Actual weight	
		1		film plastic	600.00		week	0.30			Actual weight	
				box cut-out trir	105.00		week	105.00			Actual weight	
					113.25		week	0.00	0.00		55 gal=226.5	
					3850.00		week	0.00			Actual weight	
JHSV07	Santa Clara	Macy's	Commercial	baled cardboar	7500.00		week	3.75	195.00		Actual weight	
				film plastic bas	960.00		week	0.48			Actual weight	
		····			8750.00		week	0.00	0.00		Actual weight	
1111				ladder	428.40		year	0.21	0.21		41.4 lbs each	
		1		hangers	4590.00		month	2.30			Actual weight	
		<u> </u>		damaged goods	5600.00		week	2.80			Actual weight	
JHSV08	Santa Clara	California Pape	Commercial	paper wittil (a)	19.70		week	19.70			Actual weight	
	1	<u> </u>			420.00		week	420.00	0.00		Actual weight	
	1			rejected paper	50.00		month	50.00			Actual weight	
	1			onlessint fit	24500.00		week	12.25				Source reduction
				reduced paper	92.40		week	92.40				Source reduction
	1				300.00		month	0.00	0.00			Reuse
JHSV09	Santa Clara	Beaver Lumber	Commercial		325000.00		month	0.00	0.00		1 cu yd=500 lb	
HMSV01	Santa Clara	Analog Device	Commercial	OCC		tons	year	0.00	0.00		Actual weight	
				White paper	9.95		year	9.95	9.95		Actual weight	
						tons	уеат	0.00	0.00		40lb/ea	Reuse
				toner cartridge:	0.00	tons	уеат	0.00	0.00	1999		Reuse
				computer equip	0.00	tons	year	0.00	0.00	1999		Reuse
				grease - cafeter	0.00	tons	уеат	0.00	0.00	1999		recycling
				colored paper	0.52		year	0.52	0.52		Actual weight	
				SR of cafeteria	3.40	tons	year	3.40	3.40	1999		Source reduction
				mixed low grad	24.75	tons	year	24.75	24.75	1999	Actual weight	
HMSV02	Santa Clara	Applied Mater	Commercial	OCC	397.82	tons	уеат	397.82	397.82		Actual weight	
				glass	13.77	tons	year	13.77	13.77		Actual weight	
		[Instapack	1.04	tons	year	1.04	1.04		Actual weight	1
				HDPE Plastic	4.13	tons	year	4.13	4.13		Actual weight	
				Polyethylene	1.19	tons	year	1.19	1.19		Actual weight	
				Polystyrene	1.97	tons	year	1.97	1.97		Actual weight	
		I		Polyurethane	18.09	tons	year	18.09	18.09		Actual weight	·
				shredded paper	215.36	tons	year	215.36	215.36		Actual weight	
				wood	3770.76	tons	year	3,770.76	3,770.76		Actual weight	
				Tyvek	574.56		year	574.56	574.56	$\overline{}$		source reduction
				computers	13.82	tons	year	13.82	13.82	1999	Actual weight	SR/Reuse/Recycl
ı ——	1			Furniture dona	16.00	tone	уеаг	16.00	16.00		Actual weight	

				shipping skids/	700.00	tons	year	2.00	2.00	1999	40 lb/ea	Reuse
				Mikalpy, progressy	2.40		year	0.00			20lb/ea	Reuse
HMSV03	Santa Clara	Nat'l Semicond	Commercial	white ledger		tons	year	1.54	1.54		Actual weight	recycling
				toner cartridge	1927.00		year	0.96			Actual weight	
				mixed paper	7.27		уеат	7.27	7.27		Actual weight	
				laser CPO	1.19		уеаг	1.19	1.19		Actual weight	
				OCC		tons	year	0.00	0.00		Actual weight	
				plastic wafer be	315.00	lbs	уеаг	0.16	0.16	1999	0.125 lb/ea	recycling
				Section 1	170.90	lbs	year	0.00	0.00	1999	0.1 lb/ea	SR
				wood	0.00	tons	year	0.00	0.00	1999		recycling
					1045.00	1bs	уеаг	0.00	0.00	1999	0.5 lb/ea	SR
				carpet	1680.00	lbs	уеаг	0.84	0.84	1999	84 lb/cy	SR/reuse
				Transplant of the Property	10.50	tons	year	0.00	0.00	1999	25lb/ea	Source reduction
•				landscape debr	0.00	tons	year	0.00		1999		recycling
				metals	0.00	tons	year	0.00	0.00	1999		recycling
HMSV04	Santa Clara	Kaiser Perman	Commercial	mixed paper	26.59	tons	year	26.59	26.59		Actual weight	
				OCC	91.13	tons	year	91.13	91.13	1999	Actual weight	recycling
					2.35	tons	year	0.00	0.00	1999	Actual weight	recycling
	·	:		plastic bag SR	0.00	tons	year	0.00	0.00	1999	not quantified	Source reduction
						tons	year	0.00			Actual weight	
		:		compression sl	2378.00	lbs	year	1.19	1.19			SR/reprocessed
	·			towel reduction	13.10	tons	year	13.10			Actual weight	
					104.00		уеаг	0.00	0.00		401b/ea	SR/Reuse
				medical supplie		tons	уеаг	0.00			not quantified	
				plastic tote reus			year	0.69	0.69	1999	1.11b/box repla	
				computers and			year	0.00		1999		SR/redistributed
HMSV05	Santa Clara	3-Com	Commercial	wood pallets		tons	year	0.00			40cy/mo.	recycling
•				Addition of the Control of the Contr		tons	year	0.00			40lb/ea	reuse
				white paper	65.40	tons	year	65.40			Actual weight	
				mixed paper	126.80	tons	year	126.80	126.80		Actual weight	
				OCC	477.80		year	477.80			Actual weight	
				plastic feeder t		tons	year	0.00			Y2K program	
HMSV06	Santa Clara	Intevac, Inc.	Commercial	OCC and paper		tons	уеаг	0.00	0.00	1999		Recycling
				large wood cras			year	0.60			150 lb/ea	reused
				small wood cra		tons	уеаг	0.50	<u> </u>		50 lb/ea	reused
						tons	year	0.00			40 lb/ea	reused on-site
	-			metals		tons	year	0.00			23tpy	recycling
				Elizabeth (70.00		year	70.00		1999		Reuse
				shelving	1500.00		year	0.75			50 lb/ea	reused/refurbished
				khair na gap	1250.00		year	0.63			250 lb/ea	recycled
				plate glass		tons	year	1.00			500 lb/ea	recylced
HMSV07	Santa Clara	Santa Clara Un	Commercial	Commingled g	245.58	tons	year	245.58	245.58	1999	Actual weight	recylced

		T				Ι.					<u> </u>	
				Green waste	0.00		year	0.00	0.00		Actual weight	
		ļ		grass as mulch	72.00		year	72.00	72.00		Actual weight	
				grasscycling	76.00		year	76.00	76.00		7.6 tons/acre/y	
				Wood chips	2.00		year	2.00	2.00		Actual weight	
				furniture	19.00		уеаг	19.00	19.00		Actual weight	
					7.20		year	0.00	0.00	· 1999	Actual weight	reuse
					3.00		year	3.00	3.00		Actual weight	
				clothes donation			year	3.75	3.75	1999	Actual weight	reuse
				computers	10.00		year	10.00	10.00		Actual weight	reuse
					500.00	lbs	year	0.00	0.00	1999	20 lb./ea	recycling
				toner cartridges	1.20	tons	year	1.20	1.20	1999	Actual weight	reuse
HMSV08	Santa Clara	Owens Corning	Commercial	Plastic film - P	40.00		уеат	40.00	40.00	1999	conserv. Estim	recycling
				wood	0.00	tons	year	0.00	0.00	1999	Waste Manage	recycling
				newpaper, mag			year	27.00	27.00	1999	conserv. Estim	recycling
				white paper	6.00	tons	year	6.00	6.00	1999	conserv. Estim	recycling
				OCC	25.00	tons	year	25.00	25.00	1999	conserv. Estim	recycling
				plastic 55 gallo	2.00	tons	year	2.00	2.00	1999	20lb/ea	SR
				fiber drums	1.80	tons	уеат	1.80	1.80	1999	15lb/ea	SR
				box, pallet and	40.50	tons	year	40.50	40.50	1999	conserv. Estim	SR/reuse
				pallets	10.00	tons	year	10.00	10.00	1999	conserv. Estim	SR/reuse
HMSV09	Santa Clara	Siliconix, Inc.	Commercial	mixed paper-Sl	37.00	tons	year	37.00	37.00	1999	Actual weight	recycling
				OCC	59.00	tons	year	59.00	59.00	1999	Actual weight	recycling
					183.00	tons	уеаг	0.00	0.00		Actual weight	
					45.00	tons	year	0.00	0.00	1999	Actual weight	recycling
				white paper	2.00	tons	year	2.00	2.00	1999	Actual weight	recycling
				plastics/bottles	3.00	tons	year	3.00	3.00	1999	Actual weight	recycling
				landscape debr	3.00	tons	year	3.00	3.00	1999	Actual weight	recycling
				plastic wafer be	0.60	tons	уеат	0.60	0.60	1999	Actual weight	recycling
				toner cartridges	16.70	tons	year	16.70	16.70		Actual weight	
					5.00	tons	year	0.00	0.00		Actual weight	
				shredded paper	13.20	tons	year	13.20	13.20		Actual weight	
				foam rubber	0.10	tons	уеаг	0.10	0.10	1999	Actual weight	recycling
				aliksijelleji (k	3.00	tons	year	0.00	0.00		Actual weight	
				overhead trans	5.00	lbs	year	0.00	0.00		Actual weight	
				furniture	5100.00	lbs	year	2.55	2.55		17@3001bs/ea	
				equipment - sc	4.00	tons	year	4.00	4.00		2@2tons/ea.	
HMSV10	Santa Clara	Cylink Corp.	Commercial	paper	4.14	tons	year	4.14	4.14		1.8lb/gallon	
		250 employees		i ki sakaning kang kang	0.00	tons	year	0.00	0.00		Actual weight	
				ova de la la la composita	0.00		year	0.00	0.00		Actual weight	<u></u>
				polyurethane fo			уеат	0.13	0.13		Actual weight	
	• · · · • · · · · · · · · · · · · · · ·			Total for West	te Assessments		-		30.782.11			

Total for Waste Assessments

Business Surveys

Dustuess E												
LPPS01	Santa Clara	Custom Pads &	Commercial	cardboard bales	495.04	tons	year	495.04	495.04	1999	680 lb bale	recycling
LPPS02	Santa Clara	Diana Fruit Co	Commercial	55 gal plastic d	19.00	tons	year	19.00	19.00	1999	19 lb drum	SR
				(plywood) woo	75.00	tons	year	75.00	75.00	1999	125 lb bin	Reuse
				(plywood) woo	350.00	tons	year	350.00	350.00	1999	100 lb bin	Reuse
				cardboard	11.25	tons	year	11.25	11.25	1999	Actual weight	Source reduction
					8.00	tons	year	0.00	0.00	1999	40 lb	Reuse
					15.00	tons	year	15.00	15.00	1999	Actual weight	recycling
				cardboard box	268.13	tons	уеат	268.13	268.13	1999	1.1 lbs each	Reuse
						tons	year	0.00			Actual weight	
LPPS03	Santa Clara	Fujitsu	Commercial	cardboard	4000.00	lbs	month	2.00	24.00	1999	Actual weight	recycled
					13.20	tons	year	13.20	13.20	1999	40 lb	recycling
JSPS01	Santa Clara	Albertson's/Luc	Commercial	Cardboard	364000.00	lbs	year	182.00	182.00	1999	Actual weight	recycling
			,	Plastic	11700.00	lbs	year	5.85	5.85	1999	25 lb pallet	recycling
				enderfield	390000.00		year	0.00	0.00	1999	Actual weight	Reuse
				damaged goods	9600.00		year	4.80	4.80		20 lb boxes	recycling
JSPS02	Santa Clara	Albertson's/Luc	Commercial	Cardboard	46800.00	lbs	year	23.40	23.40	1999	300 lb bale	recycling
		J		Plastic	3245.00	lbs	year	1.62	1.62	1999	4.8 lbs each	recycling
				ozijek da koje	31200.00	lbs	уеаг	0.00	0.00	1999	25 lb pallet	Reuse
				damaged goods	8320.00	lbs	year	4.16	4.16	1999	20 lb boxes	recycling
JSPS03	Santa Clara	Save Mart Sup	Commercial	Retail Grocer	0.00		week	0.00	0.00	1999		
JSPS04	Santa Clara	Cosco Wholesa	Commercial	Cardboard	530.40	tons	year	530.40	530.40		600 lb bale	recycling
				shrink wrap	24000.00	lbs	year	12.00	12.00	1999	500 lb bale	recycling
				food	7800.00		year	3.90			15 lb basket	Reuse
					520.00		year	0.00	0.00		40 lbs each	Reuse
				tires	234.00		year	234.00			20 lb tire	recycling
JSPS05	Santa Clara	Dynamic Mach		no recycling		tons	year	0.00	0.00	1999		none
JSPS06	Santa Clara	Semtech Santa	Commercial	no recycling	0.00	tons	year	0.00	0.00	1999		none
JSPS07	Santa Clara	Spinnaker Mic	Commercial	Cardboard	286.00		year	0.14			1.1 lbs Each	Reuse
				Paper	390.00		year	0.20	0.20		Actual weight	Reuse
JSPS08	Santa Clara	Swintek Enterp	Commercial	Cardboard	2288.00	lbs	year	1.14	1.14		2.2 lb each	Reuse
JSPS09	Santa Clara	Vacuum Engin	Commercial	no recycling		tons	year	0.00	0.00	1999		none
JSPS10	Santa Clara	Sensys Instrum	Commercial	office paper	592.00	lbs	year	0.30	0.30	1999	Actual weight	recycling
				cardboard box	572.00		year	0.29			2.2 lb	Reuse
JSPS11	Santa Clara	Alzeca Corpora	Commercial				уеаг	0.00			0.89 lb	recycling
				office paper	600.00		year	0.30			Actual weight	
				Marking di kantanan di Salah d	18000.00		year	0.00			Actual weight	
				hiaskilis	2400.00		year	0.00			Actual weight	recycling
				Marking and	9600.00		уеат	0.00			40 lb	Reuse
JSPS12	Santa Clara	Brothers Union	Commercial	office paper	52.00		year	0.03	0.03		Actual weight	
				brown paper	323.00		year	0.16			Actual weight	
				#150 5.75 for Clare Ship And Fig.	500.00	lbs	year	0.00	0.00	1999	Actual weight	recycling

JSPS13	Santa Clara	Dahlhauser Mi	Commercial		500.00	1bs	year	0.00	0.00	1999	Actual weight	recycling
				Alcoline (2)	67.32		vear	0.00	0.00		5.61 lb	recycling
		1		wood all the first	1080.00		year	0.00	0.00			Reuse
				PVC Plastic	10.00		year	10.00	10.00		Actual weight	
JSPS14	Santa Clara	Sentir Inc.	Commercial			tons	уеат	0.00	0.00		8 lbs. gal	recycling
					0.12	tons	уеаг	0.00	0.00		8 lbs. gal	recycling
					0.06	tons	year	0.00	0.00		8 lbs. gal	recycling
JSPS15	Santa Clara	Advanced Exte	Commercial	no recycling	0.00	tons	year	0.00	0.00	1999	J	
JSPS16	Santa Clara	Botanical Con-	Commercial	paper	0.13	tons	year	0.13	0.13	1999	Actual weight	Reuse
JSPS17	Santa Clara	Electec Sales I	Commercial	no recycling	0.00	tons	year	0.00	0.00	1999		
JSPS18	Santa Clara	Savage Precisi	Commercial	process by-pro	0.50	tons	year	0.50	0.50	1999	Actual weight	recycling
JSPS19	Santa Clara	20th Century S	Commercial	Lipean trimidia	0.06	tons	year	0.00	0.00	1999		Reuse
					0.43	tons	year	0.00	0.00	1999	Actual weight	recycling
JSPS20	Santa Clara	HNL, Inc.	Commercial			tons	уеат	0.00	0.00	1999	100 lb.cu yd.	recycling
						tons	уеаг	0.00	0.00	1999	40 lb	Reuse
JSPS21	Santa Clara	Inatek Industri	Commercial			tons	уеат	0.00	0.00	1999	15 lb bucket	Reuse
		<u> </u>		S gal buckers		tons	уеаг	0.00	0.00	1999	1.9 lb bucket	Reuse
				patieral message		tons	year	0.00	0.00	1999.	40 lb	Reuse
JSPS22	Santa Clara	US Foam Inc.	Commercial	EPS Exp.foam		tons	year	4.50	4.50	1999	Actual weight	recycling
					6.24	tons	уеаг	0.00	0.00	1999	40 1b	Reuse
JSPS23	Santa Clara	VICI Metronic		paper (office)		tons	year	0.07	0.07	1999	Actual weight	Reuse
JSPS24	Santa Clara	Wedge Innova	Commercial		_	tons	year	0.00	0.00	1999	14.6 lb	recycling
		ļ		mixed paper		tons	year	0.00	0.00	1999	363.5 lb cu yd	recycling
JSPS25	Santa Clara	Criterion Tech		white paper		tons	year	0.07	0.07	1999	5 lb ream	Source reduction
JSPS26	Santa Clara	Opticfab Corp	Commercial	Acetone		tons	year	0.00	0.00	1999		recycling
				cardboard		tons	year	0.77	0.77	1999	100 lb cu.yd.	Reuse
JSPS27	Santa Clara	Paragon Techn		paper (shredde		tons	year	0.17	0.17	1999	Actual weight	recycling
JSPS28	Santa Clara	Excelies Semio	Commercial	chemicals		tons	year	0.00	0.00	1999		recycling
		ļ		cardboard		tons	year	0.00	0.00	1999		recycling
JSPS29	Santa Clara	House of Tabs	Commercial	index paper (ca			year	39.62	39.62		605 lb cu.yd	recycling
		ļ		Fixer	0.00		year	0.00	0.00	1999		recycling
				cardboard (loos	6.17		year	6.17	6.17		50.08 lb cu.yd	
				cardboard (loos			year	6.17	6.17		50.08 lb cu.yd	
JSPS30	Santa Clara	Value Products	Commercial	cardboard	2400.00		year	1.20	1.20		Actual weight	
				placie i i i i i i i i i i i i i i i i i i	750.00		y e ar	0.00	0.00		Actual weight	
				riasik ülüne	1800.00		year	0.00	0.00		30 lb drum	Reuse
	 	 		55 galated th	18000.00		year	0.00	0.00	1999		Reuse
	1	 			750.00		year	0.00	0.00		Actual weight	
IODOS:		<u> </u>			500.00		year	0.00	0.00		Actual weight	
JSPS31	Santa Clara	Modern Press,		cardboard	52.80		year	0.03	0.03	1999	2.2 lb	Reuse
JSPS32	Santa Clara	DPSS Lasers, I		chemicals	0.00		year	0.00	0.00	1999		disposal
JSPS33	Santa Clara	Caltron Compo	Commercial	toner cartridges	7.50	lbs	year	0.00	0.00	1999	2.5 lb	Reuse

		1			53.10	lbs	уеаг	0.00	0.00	1999	14.6 lb	recycle
		1		mxd paper & C			year	2.18	2.18		363.5 lb cu yd.	
JSPS34	Santa Clara	Entire Printing	Commercial	cardboard	2407.00		уеаг	1.20			363.5 lb cu yd.	
					56006.00		year	0.00	0.00		100 lb cu.yd.	
JSPS35	Santa Clara	Glastronics	Commercial	Mfg./ Glass Tu		tons	year	0.00	0.00	1999		
JSPS36	Santa Clara	Pro Machining		coolant	0.00		year	0.00	0.00	1999		recycling
				cardboard box	11440.00	lbs	year	5.72		1999	2.2 lb	Reuse
				saga (Alianga Balgaisan). Saga (Saniya) Balgaisan).Ind	2080.00	lbs	year	0.00	0.00	1999	40 lb	Reuse
BBPS01	Santa Clara	Unisil Acquisit	Commercial		10.14	tons	year	0.00	0.00	1999	40 lb	Recycled
BBPS02	Santa Clara	Advanced Rad	Commercial	plastic shippin	0.60	tons	year	0.60	0.60	1999	Actual weight	recycle
				foam		tons	year	0.06			Actual weight	
					0.02	tons	year	0.00	0.00	1999	Actual weight	Reuse
				ceramic	0.06	tons	year	0.06	0.06	1999	Actual weight	recycle
						tons	year	0.00	0.00	1999	Actual weight	recycle
BBPS03	Santa Clara	Western Forge		no recycling		tons	year	0.00				
BBPS04	Santa Clara	Fiberlite Centr		no recycling		tons	year	0.00		1999		
BBPS05	Santa Clara	Reaction Tech		no recycling	0.00	tons	year	0.00	0.00	1999		
BBPS06	Santa Clara	Polishing Corp	Commercial	cardboard		tons	year	0.40			Actual weight	Reuse
						tons	year	0.00			30 lb drum	recycle
						tons	year	0.00			15 lb drum	recycle
				damaged silico		tons	year	2.00			Actual weight	
				ante le il listi il milliori di di a		tons	year	0.00			Actual weight	•
BBPS07	Santa Clara	PSC Mfg., Inc.	Commercial			tons	year	0.00			10 oz. pallet	
						tons	year	0.00			Actual weight	
BBPS08	Santa Clara	Perfection Met		cardboard		tons	year	0.00			50.08 lb cu.yd	
BBPS09	Santa Clara	LP GlassBlowi	Commercial	Sans arma cara are as a san a		tons	year	0.00			misc.boxes	recycle
				bubble wrap ro		tons	уеаг	0.48			Actual weight	
		1		deletionalisti dadini adilitik		tons	year	0.00			75 lb each	Reuse
BBPS10	Santa Clara	Celeritek, Inc.	Commercial	cardboard bale		tons	year	0.00				Recycle
	_	ļ		mixed shredde		tons	year	0.33			90 gal totes, 30	4. 1
	.			pallets		tons	year	0.00				recycle
	ļ	ļ.,		computers		tons	year	0.26	1.		26 lb each	Reuse
BBPS11	Santa Clara	Citation Press	Commercial	white ledger pa			year	180.00	<u> </u>		Actual weight	
		-		pallets		tons	year	0.00				Reused
		1			0.09	tons	year	0.00				recycled
	 	<u> </u>		***************************************		tons	уеат	0.00				recycled
BBPS12	Comto Claur	Louise Francis	Commercial	paper broken furnitu	180.00	tons	year	180.00 0.50			Actual weight	
bBr312	Santa Clara	Levitz Furnitus	Commercial	broken turnitu		tons	year	0.00			100 lbs/item	Reused
	 	 	ļ	plastic wrap 80		tons	year	6.00	<u> </u>		20 lb case	Reused Reused
		+		cardboard		tons	year	0.00			50.08 lb cu.yd	
		+	-	plastic wrap 20		tons	year	0.00			20 lb case	· ·
	L			piasuc wrap 20	0.00	Tions	year	1 0.00	1 0.00	1999	ZU ID CASE	recycled

BBPS13	Santa Clara	The Watt Stopp	Commercial	white paper	0.12	tons	year	0.12	0.12	1000	2 lb/ mo.	Reuse
				magazines	_	tons	year	0.00	0.00		55 gal drum co	
BBPS14	Santa Clara	Hambly Studio	Commercial	cardboard		tons	year	0.00	0.00		50 lb/day	Reuse
				WWW lands.	12.70		vear	0.00	0.00		40 lb	Reuse
						tons	veer	0.00	0.00		30 lb	recycled
				scraps (paper a		tons	year	3.00	3.00		500 lb/ mo.	recycled
BBPS15	Santa Clara	Ozuna Food Pr	Commercial			tons	vear	0.00	0.00		100 lb/wk.	recycled
BBPS16	Santa Clara	Star Products		wood pallets (la			уеат	0,00	0.00		65 lb	Reused
				wood pallets (s		tons	year	0.00	0.00		40 lb	Reused
				cardboard		tons	year	0.05	0.05		50.08 lb cu.yd	
BBPS17	Santa Clara	Beaver Lumber	Commercial		1164.00		year	0.00	0.00			Reused
					27.18		year	0.00	0.00		906 lb cu. yd.	
BBPS18	Santa Clara	Micro-Chem Ir	Commercial	scrap boards		tons	vear	1.95	1.95		650 lb each	recycled
				cardboard		tons	year	0.00	0.00		50.08 lb cu.yd	
					4.16	tons	year	0.00	0.00		40 lb	recycled
					0.50	tons	year	0.00	0.00		250 lbs/Qtr	recycled
BBPS19	Santa Clara	Dough To Go I	Commercial		167.30		year	0.00	0.00		65 lb	Reused
				cookie dough	13.00	tons	year	13.00	13.00	1999	18 lb cu. ft.	recycled
				donation	1.20		year	1.20	1.20		Actual weight	
					0.00	tons	year	0.00	0.00		4 lb crate	Reused
BBPS20	Santa Clara	San Jose Delta	Commercial		0.50	tons	year	0.00	0.00			Source reduction
					0.53	tons	year	0.00	0.00	1999		Source reduction
				bubble wrap	0.39	tons	уеаг	0.39	0.39	1999	100 ft./wk	recycled
				cardboard boxe	1.15	tons	уеаг	1.15	1.15		2.2 lb	Reuse
				computer syste	0.11	tons	уеаг	0.11	0.11	1999	2 systems, 110	recycled
					0.24	tons	year	0.00	0.00	1999	40 lb	recycled
LPPS02	Santa Clara	Virtex RFI	Commercial	styrofoam pkg	154.50		year	0.08	0.08	1999	6.27 lb cu. Yd	Reuse
					613.20	lbs	year	0.00	0.00		14.6 lb per 33	
				cardboard	2.25		year	2.25	2.25	1999	50.08 lb cu.yd	recycling
				A Children Children	50.00		month	0.00	0.00	1999	Actual weight	Reuse/recycling
JHPS01	Santa Clara	Solid State Filt	Commercial	OCC/office par			week	0.00	0.00		Mission Trails	recycling
				reieste et e	120.00		week	0.00	0.00	1999	40 lbs each	Reuse
				Language Commission	3500.00		year	1.75	1.75		Actual weight	recycling
	<u> </u>			5-gallon plastic	5.70		month	0.00	0.03			Source reduction
					1800.00		year	0.00	0.00		Actual weight	
				рарет (shredde	5.50		year	5.50	5.50		Actual weight	recycling
JHPS06	Santa Clara	Pycon, Inc.	Commercial	paileistja liit	600.00		week	0.00	0.00		40 lbs each	Reuse
	<u> </u>			OCC boxes	44.00		week	0.02	1.14		2.2 lbs each	Reuse
JHPS09	Santa Clara	Auspex System	Commercial	Cardboard	900.00		week	0.45	0.00		Mission Trails	
		 			1300.00		week	0.00	0.00		40 lbs each	Reuse
	ļ			Bookcases	890.00		уеаг	0.45	0.45		44.5 lbs Each	Reuse
	<u> </u>			Desks	246.00	lbs	year	0.12	0.12	1999	82 lbs each	Reuse

				Chairs	635.20	lbs	year	0.32	0.32	1999	31.76 lbs each	Reuse
	- 			File Cabinets	1212.00		year	0.61	0.61		60.6 lbs Each	
				donated school	1440.00	<u> </u>	year	0.72			Actual weight	
				Bottles/cans	0.00		year	0.00			Reported by D	
	1			White paper	0.00		vear	0.00			Mission Trails	
					45.00		week	0.00			Actual weight	
JHPS10	Santa Clara	Du Pont	Commercial	cardboard	400.00		week	0.20	0.00		Mission Trails	
		1		plastic bottles	1650.00		month	0.83	0.00		Mission Trails	
JHPS12	Santa Clara	Albertson's/Sav	Commercial	cardboard	10000.00	lbs	week	5.00	260.00	1999	Actual weight	recycling
				#4# (4#32434545) 114 22 23 24 25	14400.00	lbs	week	0.00	0.00	1999	40 lbs each	Reuse
				1911 - 1111 s a	100.00	lbs	week	0.00	0.00	1999	Actual weight	Reuse
				rygrayayaya	247.50	lbs	week	0.00	0.00	1999	1.1 lbs Each	Reuse
					1650.00	lbs	week	0.00	0.00	1999	1.1 lbs Each	Source reduction
				Film plastic	5276.70	lbs	уеаг	2.64	2.64	1999	22.55 lbs/ cu y	recycling
				Damaged good	31200.00	lbs	year	15.60	15.60	1999	Actual weight	Reuse
				Meat scrap	446.25	lbs	week	0.22	11.60	1999	52.5 lbs/ cu ft	recycling
				OCC Boxes	90.00	lbs	week	0.05	2.34		Actual weight	
JHPS14	Santa Clara	Safeway	Commercial	Produce waste	26262.60	lbs	week	13.13	682.83	1999	1443 lbs/ cu yo	Compost
				Film plastic	639.88	1bs	week	0.32	16.64	1999	72.32 lbs/ cu y	recycling
				OCC Bales	7000.00	lbs	week	3.50		1999	500 lb bale	recycling
					10150.00	lbs	week	0.00	0.00	1999	Actual weight	Reuse
					2400.00	lbs	week	0.00	0.00	1999	Actual weight	recycling
				Authornochum nicht wieden beliebt.	1595.00		month	0.00	0.00	1999	1595 lbs/ cu yo	recycling
				paper	30.00		month	0.02	0.18			Reuse
				grierit,	2100.00	<u> </u>	week	0.00	0.00		Actual weight	
					1960.00		week	0.00	1		Actual weight	
				Damaged good			week	0.75			Actual weight	
				Food (bread)	350.00		week	0.18			Actual weight	Reuse
JHPS17	Santa Clara	Luxtron Corp.	Commercial	OCC	0.00		week	0.00		1999		recycling
				Bottles/cans	0.00		year	0.00			Reported by D	recycling
JHPS19	Santa Clara	Lattitude Com	Commercial	OCC	0.00		week	0.00				recycling
				Bottles/eans	0.00		year	0.00			Reported by D	
JHPS22	Santa Clara	Consentino's	Commercial	OCC Bales	455.00		year	455.00				recycling
					16650.00		week	0.00			Actual weight	
				Produce	640.00		week	0.32			Actual weight	
	1	<u> </u>	1	Damaged good			week	0.60			Actual weight	
				restablished to a contract to the second	3087.00		week	0.00			Actual weight	
<u> </u>		1			600.00	1	week	0.00			Actual weight	
				Fat/ Grease	0.00		week	0.00			San Jose Tallo	
JHPS31	Santa Clara	Lin Engineerin	Commercial	OCC/Paper	0.00		week	0.00				recycling
		<u> </u>	ļ		5436.00		year	2.72			906 lbs/ cu yd	
		1		Paper	33.30	lbs	month	0.02	0.20	1999	5lbs/ ream	Source reduction

					400.00	lbs	week	0.00	0.00	1999	40 lbs/ ea	Reuse
JHPS34	Santa Clara	Hunter Techno	Commercial	OCC	0.00	lbs	week	0.00	0.00	1999	Mission Trails	recycling
					500.00	lbs	week	0.00	0.00	1999	40 lbs/ ea	Reuse
				Circuit board s	4093.44	lbs	week	2.05	106.43	1999	341.12 lbs/ cu	recycling
JHPS40	Santa Clara	Dialogic Corp.	Commercial	OCC	0.00	lbs	week	0.00	0.00	1999	Mission Trails	recycling
				office paper	150.00	lbs	month	0.08	0.90	1999	5lbs/ ream	Source reduction

Total Diversion	160,302.71
Total Disposal	195984.16
Unaccounted tonnage	35,681.45

Total for Business Surveys

0.0

4,593.43

Diversion Rate	45.0%
Generation	356286.8699
Population	102895
Pounds generated per capita per year	19.0